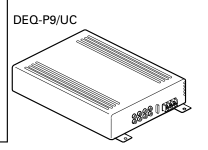
Pioneer

Service Manual



ORDER NO. CRT2686

UNIVERSAL DIGITAL PREAMP EQUALIZER

DEQ-P9

UC.EW

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PIONEER CORPORATION
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1. SAFETY INFORMATION

CAUTION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

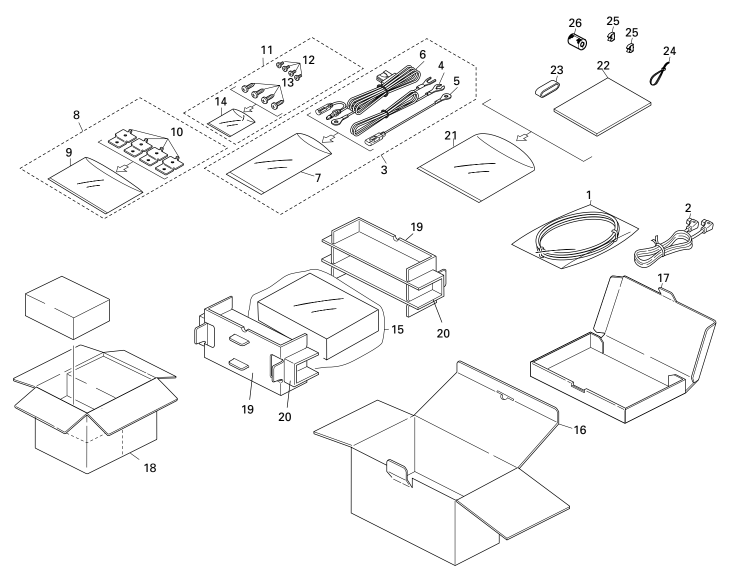
WARNING

This product contains lead in solder and certain electrical parts contain chemicals which are known to the state of California to cause cancer, birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 - Proposition 65

2. EXPLODED VIEWS AND PARTS LIST

2.1 PACKING



NOTE:

- Parts marked by "*" are generally unavailable because they are not in our Master Spare Parts List.
- \blacksquare Screws adjacent to ∇ mark on the product are used for disassembly.

(1) PACKING SECTION PARTS LIST

Mark	No.	Description	Part No.	Mark N	o. Description	Part No.
	1	Cable	CDE6690		6 Carton	See Contrast table(2)
	2	Cord	CDE4167	1	7 Sub Unit Box	CHG4438
	3	Cord Assy	CDE6643	1	8 Contain Box	See Contrast table(2)
	4	Cord	CDE3951	1	9 Protector	CHP2359
*	5	Cord	CDE6641	2	0 Protector	CHP2360
*	6	Cord	CDE6644	2	1 Polyethylene Bag	CEG1116
*	7	Polyethylene Bag	CEG-145	22	-1 Owner's Manual	See Contrast table(2)
	8	Accessory Assy	CEA1849	22	-2 Owner's Manual	See Contrast table(2)
*	9	Polyethylene Bag	CEG-020	22	-3 Owner's Manual	See Contrast table(2)
*	10	Bracket	CNC4763	22-	4 Owner's Manual	See Contrast table(2)
	11	Screw Assy	CEA2761	22	5 Owner's Manual	See Contrast table(2)
	12	Screw	BMZ40P050FMC	22	-6 Owner's Manual	See Contrast table(2)
	13	Screw	BYC40P120FZK	* 22	7 Warranty Card	See Contrast table(2)
*	14	Polyethylene Bag	E36-613		.3 Cover	CNS2726
	15	Polyethylene Bag	See Contrast table(2)	* 2	24 Lock Tie	See Contrast table(2)
				* 2	5 Clamper	CNV1272
				* 2	6 Filter	See Contrast table(2)

(2) CONTRAST TABLE

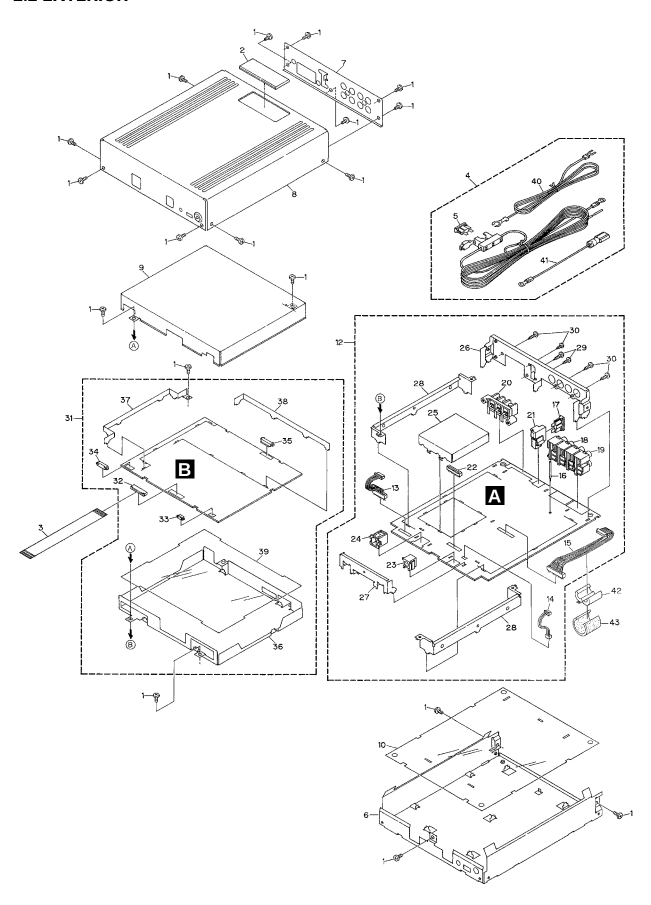
DEQ-P9/UC and EW are constructed the same except for the following:

		Par	t No.
Mark No.	Symbol and Description	DEQ-P9/UC	DEQ-P9/EW
15	Polyethylene Bag	CEG1173	CEG-162
16	Carton	CHG4345	CHG4344
18	Contain Box	CHL4345	CHL4344
22-1	Owner's Manual	CRB1641	CRB1635
22-2	Owner's Manual	CRB1642	CRB1636
22-3	Owner's Manual	Not used	CRB1637
22-4	Owner's Manual	Not used	CRB1638
22-5	Owner's Manual	Not used	CRB1639
22-6	Owner's Manual	Not used	CRB1640
* 22-7	Warranty Card	CRY1070	CRY1157
	-		
* 24	Lock Tie	Not used	CNV-754
* 26	Filter	Not used	CTX1060

Owner's Manual, Installation Manual

• Owner o manaul, motunation manaul					
Model	Part No.	Language			
DEQ-P9/UC	CRB1641	English			
	CRB1642	French			
DEQ-P9/EW	CRB1635	English			
	CRB1636	Spanish			
	CRB1637	German			
	CRB1638	French			
	CRB1639	Italian			
	CRB1640	Dutch			

2.2 EXTERIOR

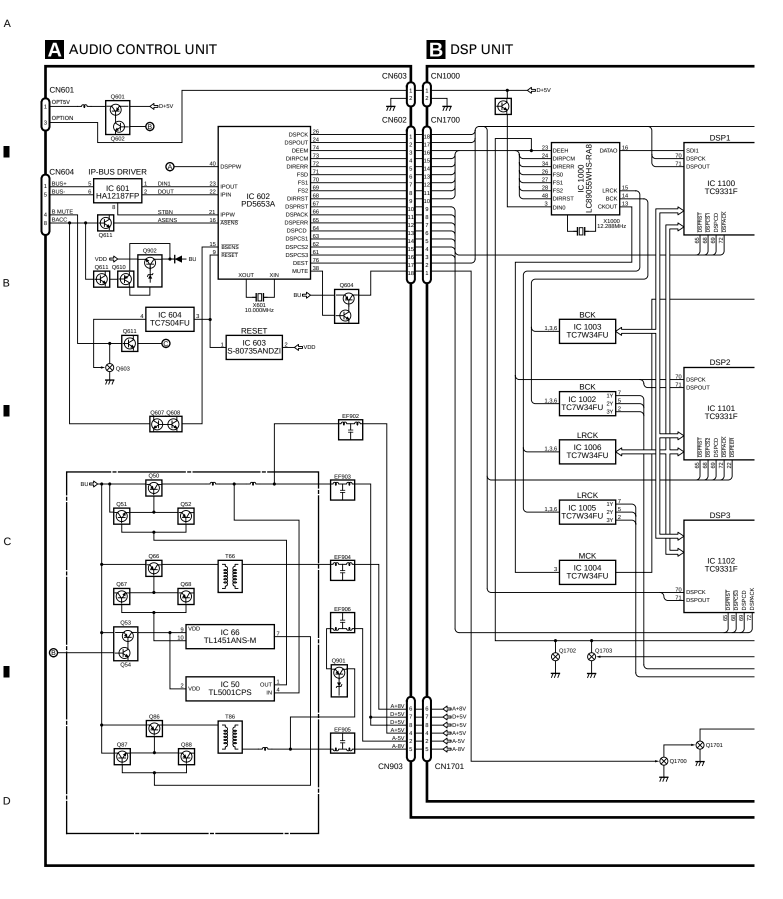


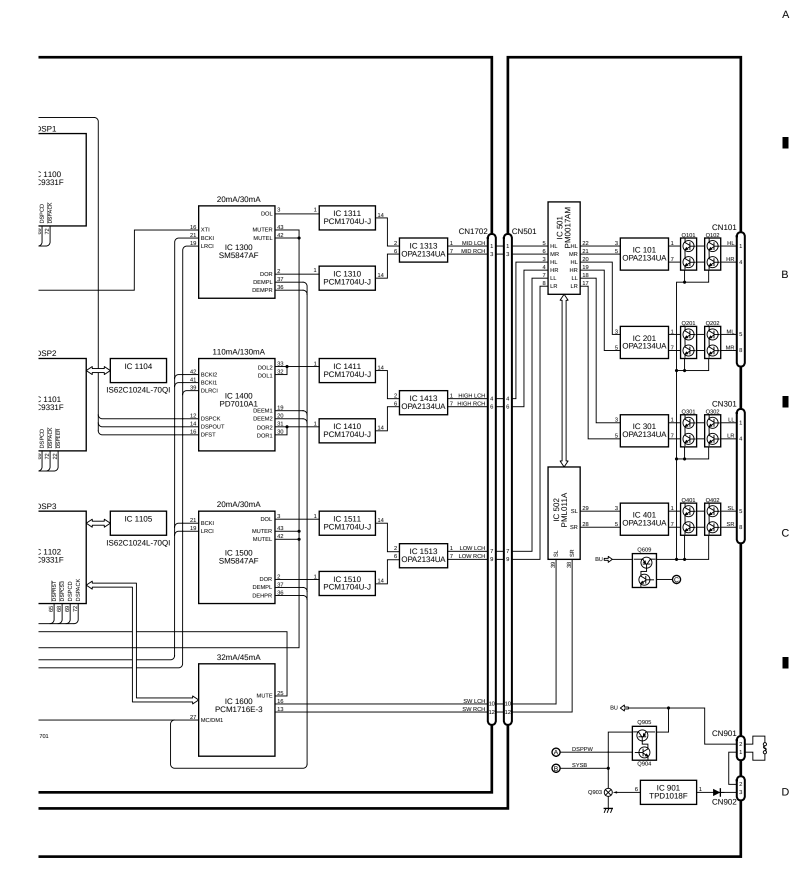
EXTERIOR SECTION PARTS LIST

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	Screw	BSZ30P060FZK		24	Connector(CN604)	CKS3410
*	2	Badge(/UC)	CAH1765		25	Shield	CNC4761
*		Badge(/EW)	CAH1764		26	Holder	CNC9161
	3	Cable	CDE6625		27	Holder	CNC9162
	4	Cord Assy	CDE6643		28	Holder	CNC9163
	5	Fuse(4A)	CEK1001		29	Screw	PPZ20P060FZK
		Chassis	CNA2366		30	Screw	PPZ30P080FZK
	7	Panel	CNB2636		31	DSP Unit(/UC)	CWX2519
	8	Case	CNB2634			DSP Unit(/EW)	CWX2520
	9	Case	CNC9165		32	Connector(CN1700)	CKS1956
	10	Insulator	CNM7103		33	Connector(CN1000)	CKS2191
	11	•••••			34	Connector(CN1701)	CKS2198
	12	Audio Control Unit(/UC)	CWM7506	*	35	Connector(CN1702)	CKS2201
		Audio Control Unit(/EW)	CWM7507		36	Shield	CNC9164
	13	Connector(CN903)	CDE6309		37	Holder	CNC9175
	14	Connector(CN603)	CDE6462		38	Holder	CNC9176
	15	Connector(CN501)	CDE6463		39	Insulator	CNM7106
	16	Clamper	CEF1007			Cord	CDE3951
	17	Fuse(4A)	CEK1001	*	41	Cord	CDE6641
	18	Pin Jack(CN101)	CKB1048		42	Filter(/EW)	CTX1054
	19	Pin Jack(CN301)	CKB1048		43	Cushion(/EW)	CNM7567
	20	Terminal(CN902)	CKE1033				
		Fuse Holder(CN901)	CKR1021				
*	22	Connector(CN602)	CKS2248				
	23	Connector(CN601)	CKS2601				

3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

3.1 BLOCK DIAGRAM





В

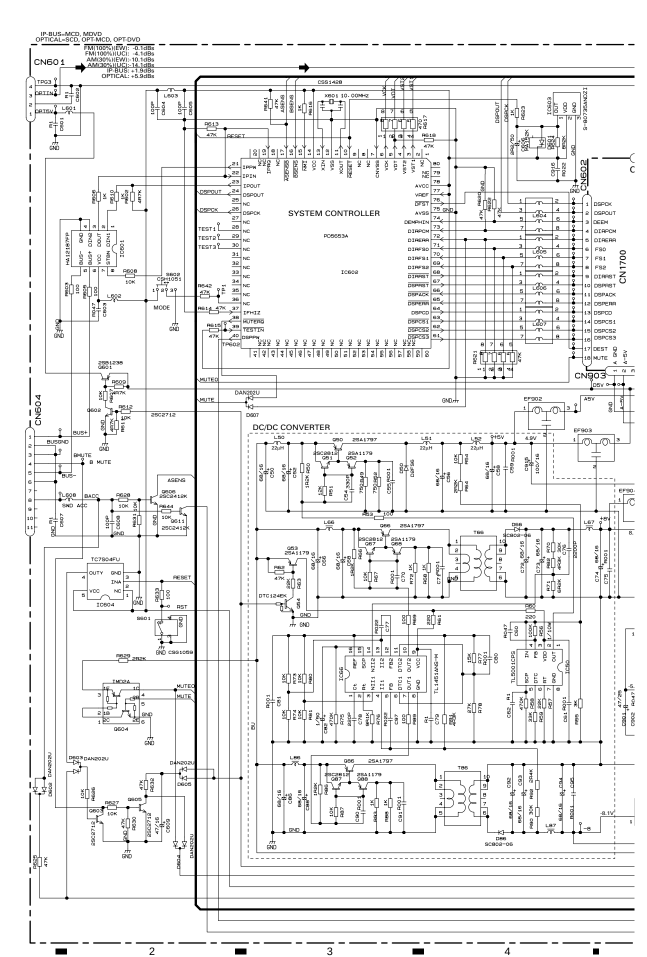
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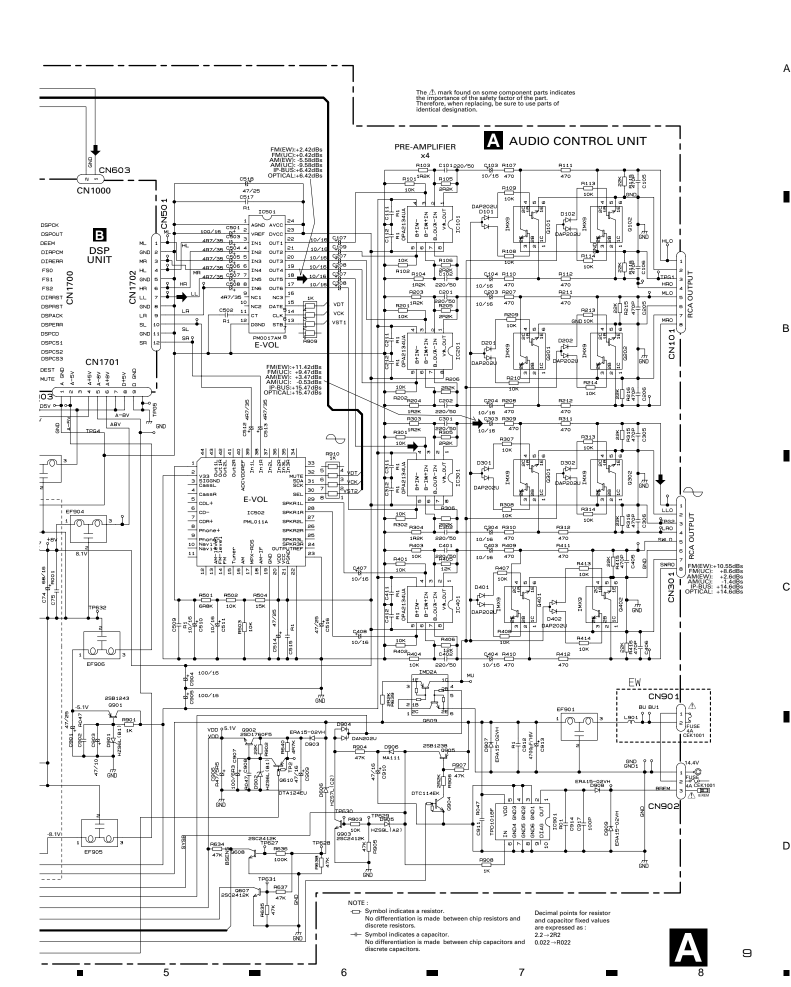
3.2 OVERALL CONNECTION DIAGRAM

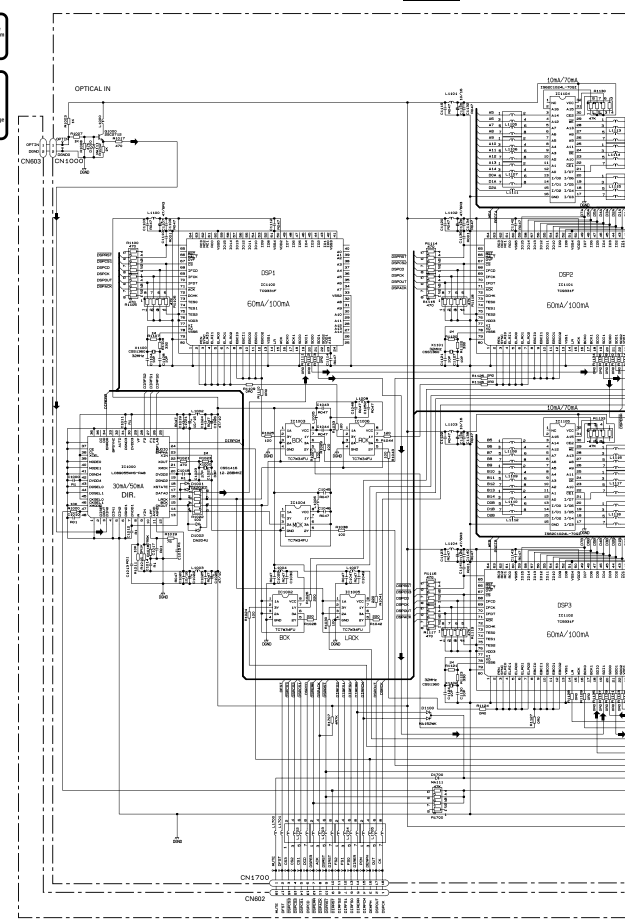
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Note: When ordering service parts, be sure to refer to "EXPLODED VIEWS AND PARTS LIST" or "ELECTRICAL PARTS LIST".

3







4

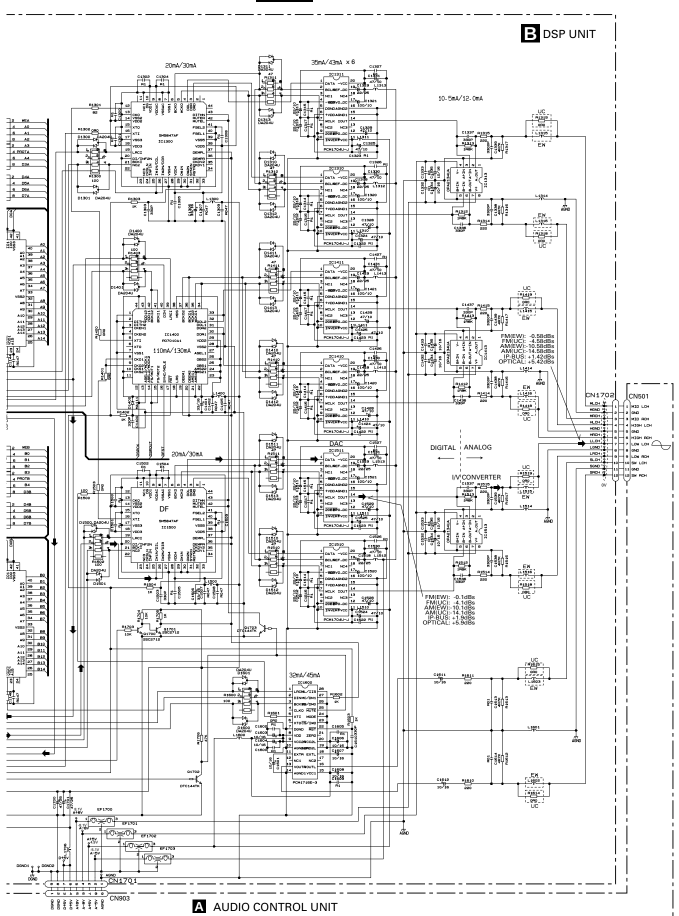
3

10 **B**

2

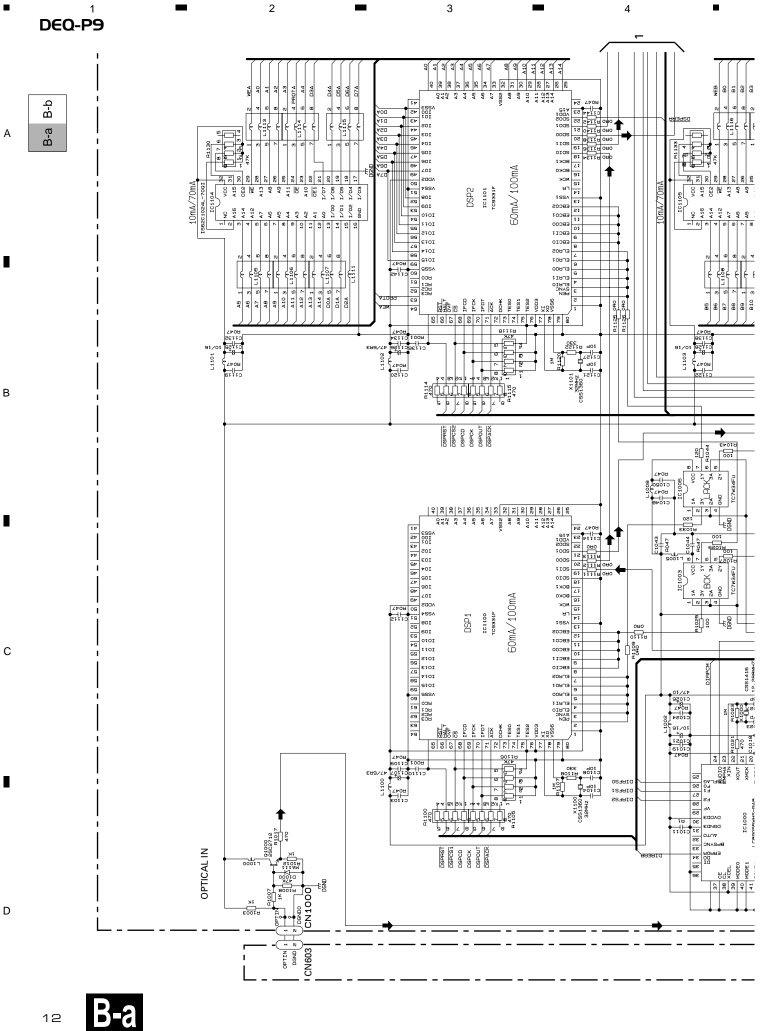
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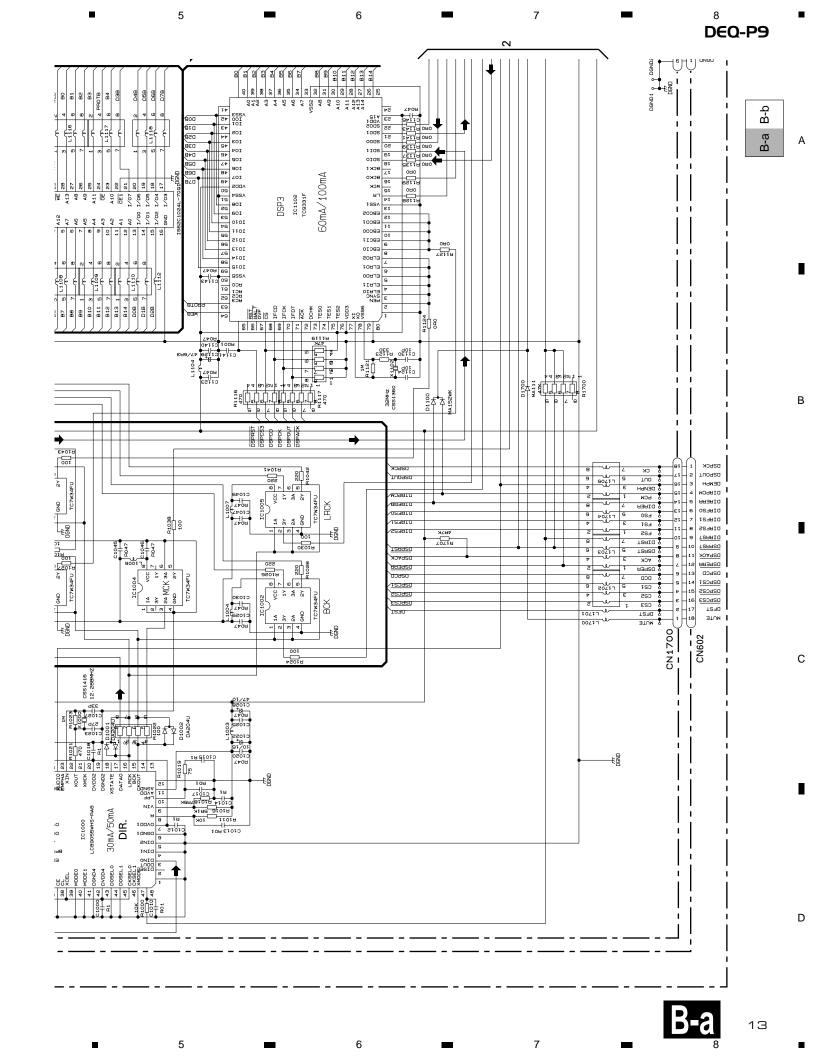
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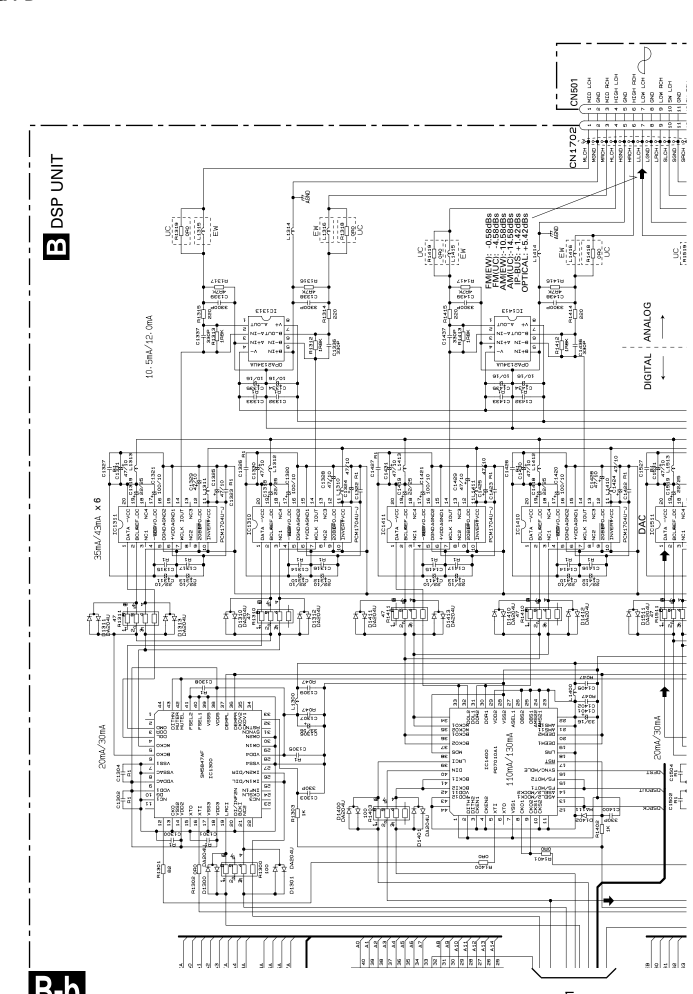


B

С







3

4

14

B-b

Вa

В

С

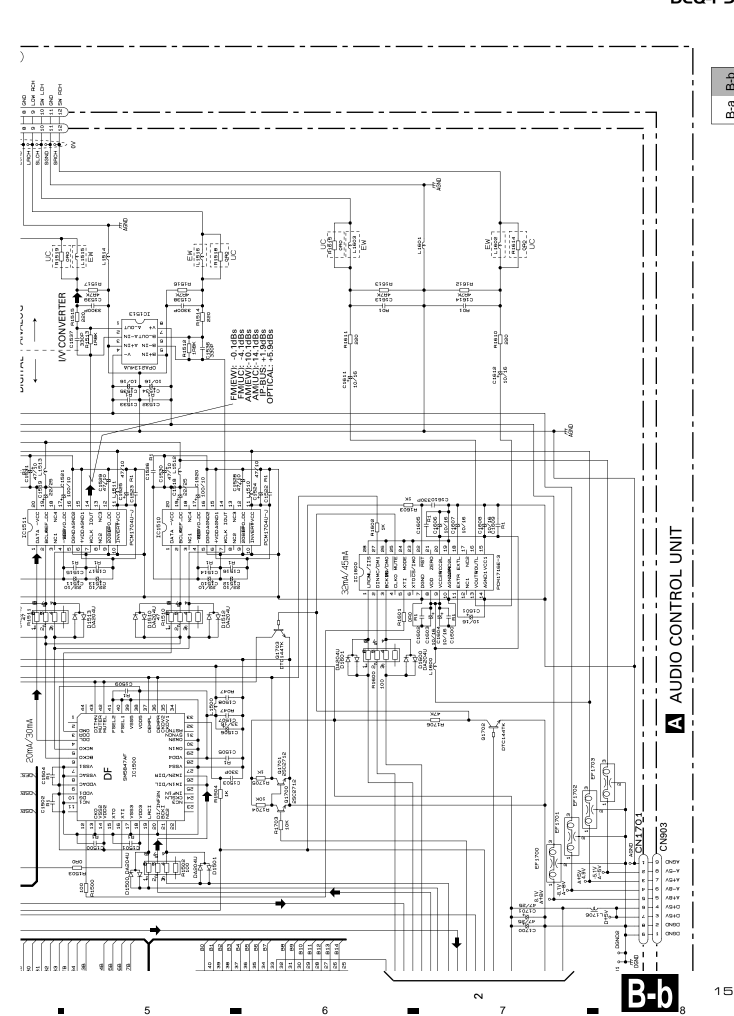
В-р

B-a

В

С

D



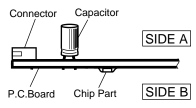
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4.1 AUDIO CONTROL UNIT

AUDIO CONTROL UNIT

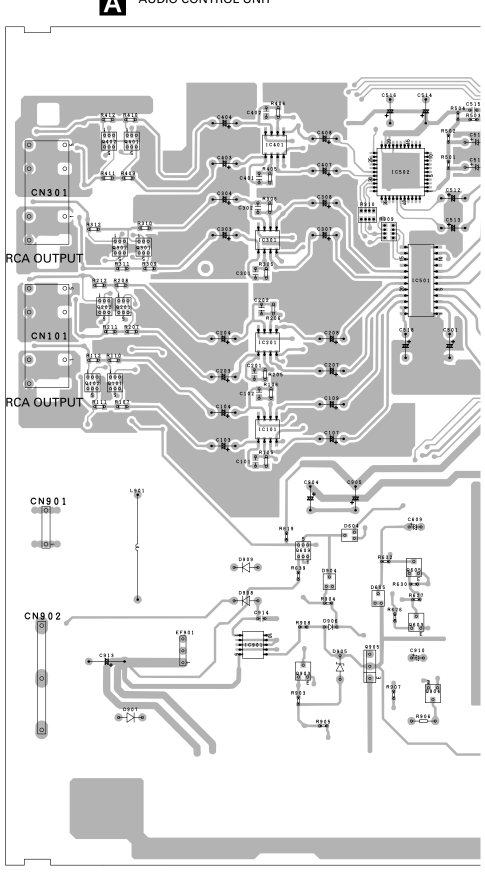
NOTE FOR PCB DIAGRAMS

- The parts mounted on this PCB include all necessary parts for several destination.
 For further information for respective destinations, be sure to check with the schematic diagram.
- 2. Viewpoint of PCB diagrams



Fuse

Cord Assy



A

16

С

2

3

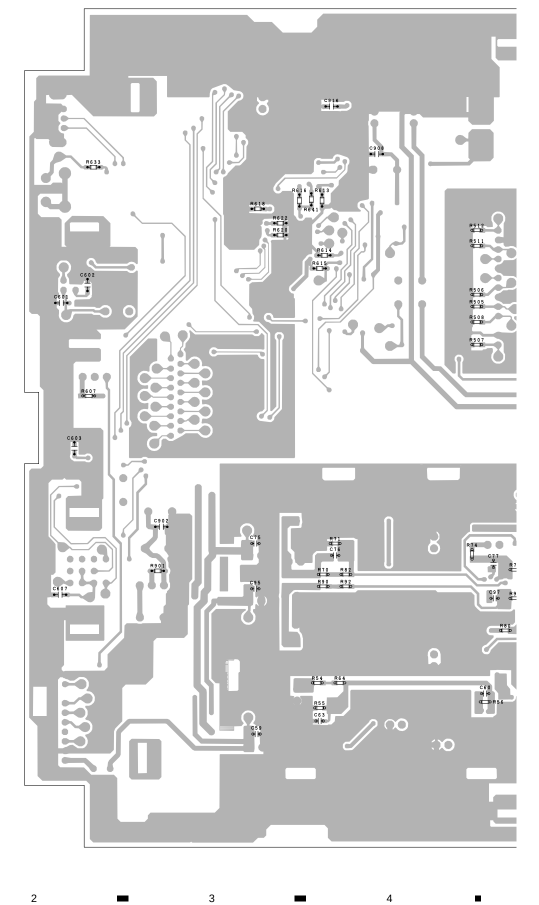
5 6 8 DEQ-P9 **B** CN1702 **B** CN1000 SIDE A **B** CN1700 IC,Q C906 Q402 Q401 IC401 MODE C508 0Z SI 01 S I C507 10002 177 99 11500000 981100 15000005 15000005 RESET IC301 C506 Q302 Q301 Q611 CN 1C602 9606 9610 В CN603 9611 10501 CN601 C505 C L601 **OPTICAL** Q608 **INPUT** IC201 CN602 Q607 Q604 Q102 Q101 Q601 9602 IC101 IC601 966 С CN604 €74 •N+ Q605 0 0 0 1066 C94 **→N**• Q88 Q87 IP-BUS INPUT CN903 Q50 Q53 Q52 Q51 C915 **B** CN1701 17 7 5 6

3

В

С

D



18

В

С

A

В

С

3

2

4.2 DSP UNIT

R1311 **A** CN501 **→** 101513 II

20

2

5 6 8 DEQ-P9 **A** CN603 SIDE A Q1000 IC1004 CN 1 0 0 0 1C1311 IC1002 IC1003 IC1300 IC1005 IC1006 IC1313 IC1000 91 01 S IC1310 IC1100 IC1100 I C 1 4 0 0 Q1701 В IC1411 Q1700 IC1104 IC1104 IC1101 IC1413 95 09 R IC1410 R1116 © X1102 © R1117 & R1117 Q1702 D1501 R1502 D1500 С IC1500 I C 1 1 0 2 5 10 C1504 ol lo C1502 ol lo R1 IC1513 ************ •-IC1600 IC1600 IC1510 A CN602 A CN903 21 7 5 6

D€Q-P9

DSP UNIT

3

IC,Q Q1703

2

(X)

В

С

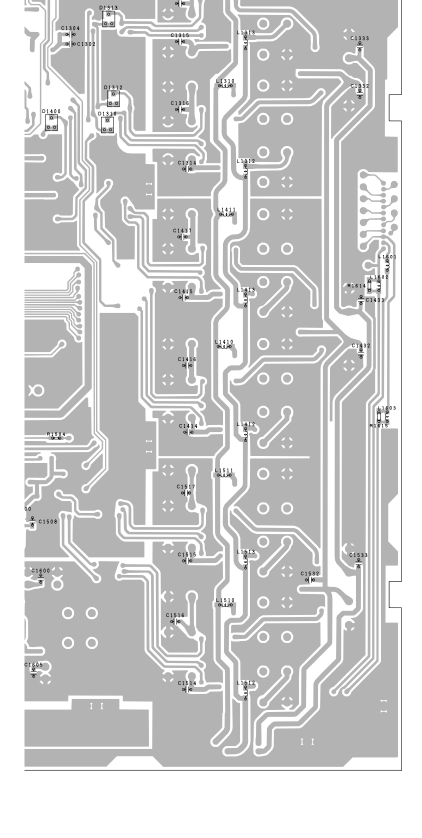
22

2

SIDE B

В

С



5

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6

0 0

0 0

5. ELECTRICAL PARTS LIST

NOTES:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

 $\mathsf{RS1/} \bigcirc \mathsf{S} \bigcirc \bigcirc \mathsf{J,RS1/} \bigcirc \mathsf{S} \bigcirc \bigcirc \mathsf{J}$

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

====Circuit Symbol and No.===Part Name	Part No.	==:	===Circ	uit Symbol and No.===Part Name	Part No.
Unit Number : CWM7506(DE Unit Number : CWM7507(DE Unit Name : Audio Control MISCELLANEOUS	Q-P9/EW)	Q Q Q D D	903 904 905 50 66	Transistor Transistor Transistor Diode Diode	2SC2412K DTC114EK 2SB1238 D2FS6 SC802-06
IC 50 IC IC 66 IC IC 101 IC IC 201 IC IC 301 IC	TL5001CPS TL1451ANS-M OPA2134UA OPA2134UA OPA2134UA	D D D D	86 101 102 201 202	Diode Diode Diode Diode Diode	SC802-06 DAP202U DAP202U DAP202U DAP202U
IC 401 IC IC 501 IC IC 502 IC IC 601 IC IC 602 IC	OPA2134UA PM0017AM PML011A HA12187FP PD5653A	D D D D	301 302 401 402 601	Diode Diode Diode Diode Diode	DAP202U DAP202U DAP202U DAP202U MA152K
IC 603 IC IC 604 IC IC 901 IC Q 50 Transistor Q 51 Transistor	S-80735ANDZI TC7S04FU TPD1018F 2SA1797 2SC2812	D D D D	602 603 604 605 606	Diode Diode Diode Diode Diode	DAN202U DAN202U DAN202U DAN202U HZS7L(C2)
O 52 Transistor O 53 Transistor O 54 Transistor O 66 Transistor O 67 Transistor	2SA1179 2SA1179 DTC124EK 2SA1797 2SC2812	D D D D	607 901 902 903 904	Diode Diode Diode Diode Diode	DAN202U HZS6L(B1) HZS6L(B1) ERA15-02VH DAN202U
O 68 Transistor O 86 Transistor O 87 Transistor O 88 Transistor O 101 Transistor	2SA1179 2SA1797 2SC2812 2SA1179 IMX9	D D D D	905 906 907 908 909	Diode Diode Diode Diode Diode	HZS9L(A2) MA111 ERA15-02VH ERA15-02VH ERA15-02VH
O 102 Transistor O 201 Transistor O 202 Transistor O 301 Transistor O 302 Transistor	IMX9 IMX9 IMX9 IMX9 IMX9	L L L	50 51 52 66 67	Choke Coil 22µH Choke Coil 22µH Choke Coil 22µH Coil Coil	CTH1109 CTH1109 CTH1109 CTH1110 CTH1110
O 401 Transistor O 402 Transistor O 601 Transistor O 602 Transistor O 603 Transistor	IMX9 IMX9 2SB1238 2SC2712 2SC2712	L L L L	86 87 601 602 603	Coil Coil Inductor Inductor Inductor	CTH1110 CTH1110 LAU1R5K LAU3R3K CTF1410
O 604 Transistor O 605 Transistor O 606 Transistor O 607 Transistor O 608 Transistor	IMD2A 2SC2712 2SC2412K 2SC2412K 2SC2412K	L L L L	604 605 606 607 608	Inductor-Array Inductor-Array Inductor-Array Inductor-Array Inductor	CTF1421 CTF1421 CTF1421 CTF1421 CTF1410
O 609 Transistor O 610 Transistor O 611 Transistor O 901 Transistor O 902 Transistor	IMD2A DTA124EU 2SC2412K 2SB1243 2SD1760F5	L T T X S	901 66 86 601 601	Coil (DEQ-P9/EW) Transformer Transformer Radiator 10.00MHz Switch(RESET)	CTH1170 CTT1098 CTT1098 CSS1428 CSG1059
		S EF EF EF	602 901 902 903 904	Slide Switch(MODE) EMI Filter EMI Filter EMI Filter EMI Filter	CSH1051 CCG1003 CCG1083 CCG1083 CCG1083

	I and No.===Part Name	Part No.	===	===Circuit Symbol and No.===Part Name	Part No.
EF 905 EMI Filt EF 906 EMI Filt RESISTORS	er	CCG1083 CCG1083	R R R	210 211 212 213	RS1/16S103J RN1/10SE4700D RN1/10SE4700D RS1/16S103J
R 49 R 50 R 51 R 52 R 53		RS1/4S751J RS1/10S122J RS1/10S123J RS1/4S751J RS1/10S101J	R R R R R	214 215 216 301 302 303	RS1/16S103J RN1/10SE2202D RN1/10SE202D RN1/10SE1002D RN1/10SE1002D RN1/10SE1201D
R 54 R 55 R 56 R 57 R 58		RN1/10SE1002D RN1/10SE3001D RS1/10S104J RN1/10SE2202D RS1/10S474J	R R R R R	304 305 306 307 308	RN1/10SE1201D RN1/10SE2201D RN1/10SE2201D RN1/10SE2201D RS1/16S103J RS1/16S103J
R 59 R 60 R 61 R 62 R 63		RS1/10S333J RS1/10S221J RS1/10S221J RS1/10S473J RS1/10S223J	R R R R	309 310 311 312 313	RN1/10SE4700D RN1/10SE4700D RN1/10SE4700D RN1/10SE4700D RS1/16S103J
R 64 R 66 R 67 R 68 R 69		RN1/10SE2201D RS1/10S122J RS1/10S103J RS1/4S102J RS1/10S101J	R R R R	314 315 316 401 402	RS1/16S103J RN1/10SE2202D RN1/10SE2202D RN1/10SE1002D RN1/10SE1002D
R 70 R 71 R 72 R 73 R 74		RN1/10SE3002D RN1/10SE6201D RS1/4S102J RN1/10SE1002D RN1/10SE1002D	R R R R	403 404 405 406 407	RN1/10SE1002D RN1/10SE1002D RN1/10SE1202D RN1/10SE1202D RS1/16S103J
R 75 R 76 R 77 R 78 R 80		RS1/10S474J RN1/10SE9101D RN1/10SE1502D RN1/10SE2702D RN1/10SE1002D	R R R R	408 409 410 411 412	RS1/16S103J RN1/10SE4700D RN1/10SE4700D RN1/10SE4700D RN1/10SE4700D
R 81 R 82 R 86 R 87 R 88		RN1/10SE1002D RN1/10SE4301D RS1/10S122J RS1/10S103J RS1/4S102J	R R R R	413 414 415 416 501	RS1/16S103J RS1/16S103J RN1/10SE2202D RN1/10SE2202D RS1/16S682J
R 89 R 90 R 91 R 92 R 93		RS1/10S101J RN1/10SE3002D RN1/10SE4301D RN1/10SE2401D RS1/4S102J	R R R R	502 503 504 602 603	RS1/16S103J RS1/16S103J RS1/16S153J RS1/16S472J RS1/16S101J
R 101 R 102 R 103 R 104 R 105		RN1/10SE1002D RN1/10SE1002D RN1/10SE1201D RN1/10SE1201D RN1/10SE2201D	R R R R	605 606 607 608 609	RS1/16S101J RS1/16S102J RS1/10S103J RS1/16S103J RS1/10S472J
R 106 R 107 R 108 R 109 R 110		RN1/10SE2201D RN1/10SE4700D RS1/16S103J RS1/16S103J RN1/10SE4700D	R R R R	610 611 612 613 614	RS1/16S102J RS1/10S472J RS1/10S103J RS1/16S473J RS1/16S473J
R 111 R 112 R 113 R 114 R 115		RN1/10SE4700D RN1/10SE4700D RS1/16S103J RS1/16S103J RN1/10SE2202D	R R R R	615 616 617 618 620	RS1/16S473J RS1/16S102J RAB4C471J RS1/16S473J RS1/16S473J
R 116 R 201 R 202 R 203 R 204		RN1/10SE2202D RN1/10SE1002D RN1/10SE1002D RN1/10SE1201D RN1/10SE1201D	R R R R	621 622 623 624 625	RAB4C473J RS1/16S473J RS1/16S102J RS1/16S822J RS1/16S473J
R 205 R 206 R 207 R 208 R 209		RN1/10SE2201D RN1/10SE2201D RN1/10SE4700D RN1/10SE4700D RS1/16S103J			

====Circuit Symbol and No.===Part Name	Part No.	====Circuit Symbol and No.===Part Name	Part No.
R 626	RS1/16S103J	C 102	CFHSQ221J50
R 627	RS1/16S103J	C 103 10μF/16V	CCH1396
R 628	RS1/16S103J	C 104 10μF/16V	CCH1396
R 629	RS1/16S222J	C 105	CCSRCH471J50
R 630	RS1/16S473J	C 106	CCSRCH471J50
R 631	RS1/16S103J	C 107 10μF/16V	CCH1396
R 632	RS1/16S473J	C 109 10μF/16V	CCH1396
R 633	RS1/16S101J	C 111	CKSRYB104K25
R 634	RS1/16S473J	C 112	CKSRYB104K25
R 635	RS1/16S473J	C 201	CFHSQ221J50
R 636	RS1/16S104J	C 202	CFHSQ221J50
R 637	RS1/16S473J	C 203 10μF/16V	CCH1396
R 638	RS1/16S473J	C 204 10μF/16V	CCH1396
R 639	RS1/16S222J	C 205	CCSRCH471J50
R 640	RS1/16S472J	C 206	CCSRCH471J50
R 641	RS1/16S473J	C 207 10μF/16V	CCH1396
R 642	RS1/16S473J	C 208 10μF/16V	CCH1396
R 644	RS1/16S103J	C 211	CKSRYB104K25
R 901	RS1/16S102J	C 212	CKSRYB104K25
R 902	RS1/16S223J	C 301	CFHSQ221J50
R 903	RS1/16S103J	C 302	CFHSQ221J50
R 904	RS1/16S473J	C 303 10μF/16V	CCH1396
R 905	RS1/16S473J	C 304 10μF/16V	CCH1396
R 906	RD1/4PU222J	C 305	CCSRCH471J50
R 907	RS1/16S473J	C 306	CCSRCH471J50
R 908 R 909 R 910 CAPACITORS	RS1/16S102J RAB4C102J RAB4C102J	C 307 10μF/16V C 308 10μF/16V C 311 C 312 C 401	CCH1396 CCH1396 CKSRYB104K25 CKSRYB104K25 CFHSQ221J50
C 50	CEHAZL680M16	C 402	CFHSQ221J50
C 52	CEHAZL680M16	C 403 10μF/16V	CCH1396
C 54	CCSRCH331J50	C 404 10μF/16V	CCH1396
C 55	CKSRYB102K50	C 405	CCSRCH471J50
C 56	CEHAZL680M16	C 406	CCSRCH471J50
C 58	CEHAZL680M16	C 407 10μF/16V	CCH1396
C 59	CKSRYB102K50	C 408 10μF/16V	CCH1396
C 60	CKSRYB473K25	C 411	CKSRYB104K25
C 61	CKSRYB102K50	C 412	CKSRYB104K25
C 62	CKSRYB104K25	C 501 100μF/16V	CCH1353
C 66	CEHAZL680M16	C 502	CKSRYB104K25
C 68	CEHAZL680M16	C 503 4R7μF/35V	CCH1358
C 70	CKSRYB102K50	C 504 4R7μF/35V	CCH1358
C 71	CKSRYB102K50	C 505 4R7μF/35V	CCH1358
C 72	CEHAZL680M16	C 506 4R7μF/35V	CCH1358
C 73	CEHAZL680M16	C 507 4R7μF/35V	CCH1358
C 74	CEHAZL680M16	C 508 4R7μF/35V	CCH1358
C 75	CKSRYB102K50	C 509	CKSRYB104K25
C 76	CKSRYB222K50	C 510	CEJQ100M16
C 77	CKSRYB223K25	C 511	CEJQ100M16
C 78	CCSRCH221J50	C 512 4R7μF/35V	CCH1358
C 79	CKSRYB104K25	C 513 4R7μF/35V	CCH1358
C 80	CKSRYB102K50	C 514 47μF/25V	CCH1394
C 81	CKSRYB102K50	C 515	CKSRYB104K25
C 82	CEHAS1R0M50	C 516 47μF/25V	CCH1394
C 86	CEHAZL680M16	C 517	CKSRYB104K25
C 88	CEHAZL680M16	C 518 47μF/25V	CCH1394
C 90	CKSRYB102K50	C 601	CKSRYB104K25
C 91	CKSRYB102K50	C 602	CKSRYB104K25
C 92	CEHAZL680M16	C 603	CKSRYB473K25
C 93	CEHAZL680M16	C 604	CCSRCH101J50
C 94	CEHAZL680M16	C 605	CCSRCH101J50
C 95	CKSRYB102K50	C 606	CEJQ2R2M50
C 97	CKSRYB223K25	C 607	CKSRYB104K25
C 101	CFHSQ221J50	C 608	CCSRCH101J50

====Circ	uit Symbol and No.===Part Name	Part No.	==		uit Symbol and No.===Part Name	Part No.
C 609		CEJQ470M16 CCH1394	D	1401 1402	Diode Network Diode	DA204U
C 901	47μF/25V	CKSRYB473K25	D	1402	Diode Network	MA111 DA204U
C 901 C 902 C 903		CEJQ470M10		1411	Diode Network	DA204U
C 904	100μF/16V	CCH1353	D	1412	Diode Network	DA204U
C 905 C 906 C 907 C 908 C 909	100μF/16V	CCH1353	D	1413	Diode Network	DA204U
C 906	0.47F/5.5V	CCL1016	D	1500	Diode Network	DA204U
C 907 C 908		CEJQ101M6R3 CKSRYB473K25	D D	1501 1510	Diode Network Diode Network	DA204U DA204U
C 909		CEJQ470M16	Ď	1511	Diode Network	DA2040 DA204U
C 910		CEJQ470M16	D	1512	Diode Network	DA204U
C 910 C 911		CKSRYB473K25	D	1513	Diode Network	DA204U
C 912		CKSRYB104K25	D	1600	Diode Network	DA204U
C 913 C 914	4700μF/16V	CCH1266 CKSRYB103K50	D D	1601 1700	Diode Network Diode	DA204U MA111
C 915 C 916	100μF/16V	CCH1395 CKSRYB223K50	L L	1000 1002	Inductor Inductor	CTF1295 LCTA1R0J4532
C 916		CCSQCH101J50	Ĺ	1002	Inductor	LCTA1R0J4532 LCTA1R0J4532
5 517		5554511101000	Ĺ	1003	Inductor	CTF1306
Ur	nit Number: CWX2519(DE	Q-P9/UC)	Ĺ	1005	Inductor	CTF1306
S Ur	nit Number: CWX2520(DE	Q-P9/EW)	L	1006	Industor	CTE1206
Ur	nit Name : DSP Unit		L	1006	Inductor Inductor	CTF1306 CTF1306
			Ĺ	1007	Inductor	CTF1306
MISCELL	LANEOUS		Ē	1100	Inductor	CTF1295
IC 1000	IC	LC89055WHS-RA8	L	1101	Inductor	CTF1295
IC 1000	IC IC	TC7W34FU		1102	Inductor	CTF1295
IC 1003	IC	TC7W34FU	L L	1102	Inductor	CTF1295 CTF1295
IC 1004	IC	TC7W34FU	ī	1104	Inductor	CTF1295
IC 1005	IC	TC7W34FU	L	1105	Inductor-Array	CTF1421
IC 1006	IC	TC7W34FU	L	1106	Inductor-Array	CTF1421
IC 1000	IC	TC9331F	L	1107	Inductor-Array	CTF1421
IC 1101	IC	TC9331F	Ĺ	1107	Inductor-Array	CTF1421
IC 1102	IC	TC9331F	Ē	1109	Inductor-Array	CTF1421
IC 1104	IC	IS62C1024L-70QI	L	1110	Inductor-Array	CTF1421
IC 1105	IC	IS62C1024L-70QI	L	1111	Inductor	CTF1306
IC 1300	ic	SM5847AF	L	1112	Inductor	CTF1306
IC 1310	IC	PCM1704U-J	Ē	1113	Inductor-Array	CTF1421
IC 1311	IC	PCM1704U-J	L	1114	Inductor-Array	CTF1421
IC 1313	IC	OPA2134UA	Ļ	1115	Inductor-Array	CTF1421
IC 1400	IC	PD7010A1	L	1116	Inductor-Array	CTF1421
IC 1410	IC	PCM1704U-J	L	1117	Inductor-Array	CTF1421
IC 1411	IC	PCM1704U-J	L	1118	Inductor-Array	CTF1421
IC 1413 IC 1500	IC IC	OPA2134UA SM5847AF	Ļ	1300	Inductor	CTF1295
10 1500	ic	31V13047 A1	L L	1310 1311	Inductor	CTF1295
IC 1510	IC	PCM1704U-J	L	1311	Inductor	CTF1295
IC 1511	IC	PCM1704U-J	L	1312	Inductor	CTF1295
IC 1513	IC	OPA2134UA	Ļ	1313	Inductor	CTF1295
IC 1600 Q 1000	IC Transistor	PCM1716E-3 2SC2712	Ļ	1314	Inductor	CTF1295
2 1000		2002/12	L L	1315 1316	Inductor (DEQ-P9/EW) Inductor (DEQ-P9/EW)	CTF1295 CTF1295
Q 1700	Chip Transistor	2SC2712	-	.010		311 1200
Q 1701	Chip Transistor	2SC2712	Ļ	1400	Inductor	LCTA1R0J4532
Q 1702 Q 1703	Transistor Transistor	DTC144TK DTC144TK	L	1410	Inductor	CTF1295
D 1000	Diode	MA111	L L	1411 1412	Inductor Inductor	CTF1295 CTF1295
			Ĺ	1412	Inductor	CTF1295 CTF1295
D 1001	Diode Network	DA204U				
D 1002 D 1100	Diode Network Diode	DA204U MA152WK	Ļ	1414	Inductor	CTF1295
D 1300	Diode Network	DA204U	L L	1415 1416	Inductor (DEQ-P9/EW) Inductor (DEQ-P9/EW)	CTF1295 CTF1295
D 1301	Diode Network	DA204U	L	1500	Inductor (DEQ-P9/EW)	CTF1295 CTF1295
			Ĺ	1510	Inductor	CTF1295
D 1310	Diode Network	DA204U		45		
D 1311 D 1312	Diode Network Diode Network	DA204U DA204U	Ļ	1511	Inductor	CTF1295
D 1312	Diode Network	DA204U	L L	1512 1513	Inductor Inductor	CTF1295 CTF1295
D 1400	Diode Network	DA204U	Ĺ	1514	Inductor	CTF1295
			Ĺ	1515	Inductor (DEQ-P9/EW)	CTF1295

====Circuit Symbol and No.===Part Name	Part No.	=====Circuit Symbol and No.===Part Name	Part No.
L 1516 Inductor (DEQ-P9/EW) L 1600 Inductor L 1601 Inductor L 1602 Inductor (DEQ-P9/EW) L 1603 Inductor (DEQ-P9/EW)	CTF1295 CTF1295 CTF1295 CTF1295 CTF1295	R 1123 R 1124 R 1125 R 1126 R 1127	RS1/16S331J RS1/16S0R0J RS1/16S0R0J RS1/16S0R0J RS1/16S0R0J
L 1700 Inductor L 1701 Inductor L 1702 Inductor-Array L 1703 Inductor-Array L 1704 Inductor-Array	CTF1306 CTF1306 CTF1421 CTF1421 CTF1421	R 1128 R 1129 R 1130 R 1133 R 1134	RS1/16S0R0J RS1/16S0R0J RAB4C473J RAB4C473J RS1/16S0R0J
L 1705 Inductor-Array L 1706 Inductor X 1000 Crystal Resonator 12.288MHz X 1100 Crystal Resonator 32.0MHz X 1101 Crystal Resonator 32.0MHz	CTF1421 CTF1250 CSS1416 CSS1360 CSS1360	R 1135 R 1136 R 1137 R 1138 R 1139	RS1/16S0R0J RS1/16S0R0J RS1/16S0R0J RS1/16S0R0J RS1/16S0R0J
X 1102 Crystal Resonator 32.0MHz EF 1700 EMI Filter EF 1701 EMI Filter EF 1702 EMI Filter EF 1703 EMI Filter	CSS1360 CCG1030 CCG1030 CCG1030 CCG1030	R 1140 R 1141 R 1142 R 1143 R 1300	RS1/16S0R0J RS1/16S0R0J RS1/16S0R0J RS1/16S0R0J RAB4C101J
RESISTORS		R 1301 R 1302	RS1/16S820J RS1/16S0R0J
R 1000 R 1003 R 1007 R 1008	RS1/16S103J RN1/10SE1001D RN1/10SE1001D RN1/10SE4702D	R 1303 R 1310 R 1311	RS1/16S102J RAB4C470J RAB4C470J
R 1011 R 1012 R 1016 R 1017 R 1018	RN1/10SE1002D RN1/10SE1001D RN1/10SE5101D RN1/10SE4700D	R 1312 R 1313 R 1314 R 1315 R 1316	RN1/10SE1801D RN1/10SE1801D RN1/10SE2200D RN1/10SE2200D RN1/10SE4701D
R 1019 R 1021 R 1022 R 1023	RN1/10SE7501D RN1/10SC75R0D RS1/16S471J RAB4C101J RS1/16S105J	R 1317 R 1318 (DEQ-P9/UC) R 1319 (DEQ-P9/UC) R 1400 R 1401	RN1/10SE4701D RS1/10S0R0J RS1/10S0R0J RS1/16S0R0J RS1/16S0R0J
R 1024 R 1025 R 1026 R 1027 R 1028	RN1/10SE1000D RN1/10SE1000D RN1/10SE2200D RN1/10SE1000D RN1/10SE2200D	R 1402 R 1403 R 1410 R 1411 R 1412	RS1/16S102J RAB4C101J RAB4C470J RAB4C470J RN1/10SE1801D
R 1029 R 1030	RN1/10SE1000D RN1/10SE1000D	R 1413	RN1/10SE1801D
R 1033 R 1038 R 1041 R 1042	RN1/10SE1200D RN1/10SE1000D RN1/10SE2200D RN1/10SE2200D	R 1414 R 1415 R 1416 R 1417	RN1/10SE2200D RN1/10SE2200D RN1/10SE4701D RN1/10SE4701D
R 1043 R 1044 R 1100 R 1105	RN1/10SE1000D RN1/10SE1200D RAB4C471J RAB4C471J	R 1418 (DEQ-P9/UC) R 1419 (DEQ-P9/UC) R 1500 R 1502 R 1503	RS1/10S0R0J RS1/10S0R0J RS1/16S101J RAB4C101J RS1/16S0R0J
R 1106 R 1107	RAB4C473J RS1/16S105J	R 1504	RS1/16S102J
R 1108 R 1109 R 1110 R 1111	RS1/16S331J RS1/16S0R0J RS1/16S0R0J RS1/16S0R0J	R 1510 R 1511 R 1512 R 1513	RAB4C470J RAB4C470J RN1/10SE1801D RN1/10SE1801D
R 1112	RS1/16S0R0J	R 1514 R 1515	RN1/10SE2200D RN1/10SE2200D
R 1113 R 1114 R 1115 R 1116	RS1/16S0R0J RAB4C471J RAB4C471J RAB4C471J	R 1516 R 1517 R 1518 (DEO-P9/UC)	RN1/10SE4701D RN1/10SE4701D RS1/10S0R0J
R 1117 R 1118 R 1119 R 1120 R 1121 R 1122	RAB4C471J RAB4C473J RAB4C473J RS1/16S105J RS1/16S105J RS1/16S331J	R 1519 (DEQ-P9/UC) R 1600 R 1601 R 1602 R 1603	RS1/10S0R0J RAB4C101J RS1/16S0R0J RS1/16S102J RS1/16S102J

=====Circuit Symbol and No.===Part Name	Part No.	====Circuit Symbol and No.===Part Name	Part No.
R 1610	RN1/10SE2200D	C 1134	CKSRYB473K25
R 1611	RN1/10SE2200D	C 1136	CKSRYB102K50
R 1612	RN1/10SE4701D	C 1138	CKSRYB473K25
R 1613	RN1/10SE4701D	C 1140	CKSRYB473K25
R 1614 (DEQ-P9/UC)	RS1/10S0R0J	C 1141	CKSRYB102K50
R 1615 (DEQ-P9/UC)	RS1/10S0R0J	C 1142	CKSRYB473K25
R 1700	RAB4C473J	C 1143	CKSRYB473K25
R 1703	RS1/16S103J	C 1144	CKSRYB473K25
R 1704	RS1/16S103J	C 1146	CKSRYB473K25
R 1705	RS1/16S102J	C 1300	CKSRYB104K25
R 1706	RS1/16S473J	C 1301	CKSRYB104K25
R 1707	RS1/16S472J	C 1302	CKSRYB104K25
CAPACITORS		C 1303 C 1304 C 1305	CCSRCH331J50 CKSRYB104K25 CKSRYB104K25
C 1000 C 1010 C 1011 C 1012 C 1013	CKSRYB104K25 CKSRYB103K50 CKSRYB104K25 CKSRYB104K25 CFHSQ103J16	C 1306 C 1307 C 1308 C 1309 C 1310	CEZA330M16 CKSRYB473K25 CKSRYB104K25 CKSRYB473K25 CKSRYB473K25 CASA220M10
C 1014	CFHSP104J16	C 1311	CASA220M10
C 1015	CFHSP104J16	C 1312	CASA220M10
C 1017	CFHSQ103J16	C 1313	CASA220M10
C 1018	CKSRYB104K25	C 1314	CKSRYB104K25
C 1019	CKSRYB473K25	C 1315	CKSRYB104K25
C 1020	CKSRYB473K25	C 1316	CKSRYB104K25
C 1021	CEZA100M16	C 1317	CKSRYB104K25
C 1022	CEZA100M16	C 1318	CEZA220M25
C 1023	CCSRCH270J50	C 1319	CEZA220M25
C 1024	CKSRYB473K25	C 1320	CEZA2101M10
C 1025	CKSRYB473K25	C 1321	CEZA101M10
C 1026	CEZA470M10	C 1322	CKSRYB104K25
C 1027	CCSRCH330J50	C 1323	CKSRYB104K25
C 1028	CEZA470M10	C 1324	CEZA470M10
C 1029	CKSRYB473K25	C 1325	CEZA470M10
C 1030	CKSRYB473K25	C 1326	CKSRYB104K25
C 1043	CKSRYB473K25	C 1327	CKSRYB104K25
C 1044	CKSRYB473K25	C 1328	CEZA470M10
C 1045	CKSRYB473K25	C 1329	CEZA470M10
C 1046	CKSRYB473K25	C 1330	CEZA470M10
C 1047	CKSRYB473K25	C 1331	CEZA470M10
C 1048	CKSRYB473K25	C 1332	CKSRYB104K25
C 1049	CKSRYB473K25	C 1333	CKSRYB104K25
C 1050	CKSRYB473K25	C 1334 10μF/16V	CCH1352
C 1103	CKSRYB473K25	C 1335 10μF/16V	CCH1352
C 1104	CCSRCH100D50	C 1336	CFHSQ331J50
C 1107	CEJQ470M6R3	C 1337	CFHSQ331J50
C 1108	CCSRCH100D50	C 1338	CFHSQ332J16
C 1109	CKSRYB473K25	C 1339	CFHSQ332J16
C 1110	CKSRYB102K50	C 1400	CCSRCH331J50
C 1112	CKSRYB473K25	C 1401	CEZA330M16
C 1114	CKSRYB473K25	C 1402	CKSRYB473K25
C 1119	CKSRYB473K25	C 1405	CKSRYB473K25
C 1120	CKSRYB473K25	C 1410	CASA220M10
C 1121	CCSRCH100D50	C 1411	CASA220M10
C 1122	CKSRYB473K25	C 1412	CASA220M10
C 1123	CKSRYB473K25	C 1413	CASA220M10
C 1124	CCSRCH100D50	C 1414	CKSRYB104K25
C 1125	CEJQ100M16	C 1415	CKSRYB104K25
C 1126	CEJQ470M6R3	C 1416	CKSRYB104K25
C 1127	CCSRCH100D50	C 1417	CKSRYB104K25
C 1128	CEJQ100M16	C 1418	CEZA220M25
C 1129	CEJQ470M6R3	C 1419	CEZA220M25
C 1130	CCSRCH100D50	C 1420	CEZA101M10
C 1132	CKSRYB473K25	C 1421	CEZA101M10

DEQ-P9

==	===Circu	iit Symbol and No.===Part Name	Part No.	==	===Circu	uit Symbol and No.===Part Name	Part No.
C C C C	1422 1423 1424 1425 1426		CKSRYB104K25 CKSRYB104K25 CEZA470M10 CEZA470M10 CKSRYB104K25		1522 1523 1524 1525 1526		CKSRYB104K25 CKSRYB104K25 CEZA470M10 CEZA470M10 CKSRYB104K25
C	1427 1428 1429 1430 1431		CKSRYB104K25 CEZA470M10 CEZA470M10 CEZA470M10 CEZA470M10	CCCCC	1527 1528 1529 1530 1531		CKSRYB104K25 CEZA470M10 CEZA470M10 CEZA470M10 CEZA470M10
CCCCC	1432 1433 1434 1435 1436	10μF/16V 10μF/16V	CKSRYB104K25 CKSRYB104K25 CCH1352 CCH1352 CFHSQ331J50	CCCCC	1532 1533 1534 1535 1536	10μF/16V 10μF/16V	CKSRYB104K25 CKSRYB104K25 CCH1352 CCH1352 CFHSQ331J50
CCCCC	1437 1438 1439 1500 1501		CFHSQ331J50 CFHSQ332J16 CFHSQ332J16 CKSRYB104K25 CKSRYB104K25	CCCCC	1537 1538 1539 1600 1601		CFHSQ331J50 CFHSQ332J16 CFHSQ332J16 CKSRYB104K25 CEZA100M16
C	1502 1503 1504 1505 1506		CKSRYB104K25 CCSRCH331J50 CKSRYB104K25 CKSRYB104K25 CEZA330M16	CCCC	1602 1603 1604 1605 1606		CKSRYB104K25 CEZA100M16 CEZA100M16 CKSRYB104K25 CEZA100M16
C	1507 1508 1509 1510 1511		CKSRYB473K25 CKSRYB473K25 CKSRYB104K25 CASA220M10 CASA220M10	CCCCC	1607 1608 1609 1610 1611	10μF/16V	CEZA100M16 CEZA100M16 CKSRYB104K25 CCSRCH331J50 CCH1396
C	1512 1513 1514 1515 1516		CASA220M10 CASA220M10 CKSRYB104K25 CKSRYB104K25 CKSRYB104K25	CCCCC	1612 1613 1614 1700 1701	10μF/16V 47μF/25V 47μF/25V	CCH1396 CFHSQ103J16 CFHSQ103J16 CCH1394 CCH1394
c	1517 1518 1519 1520 1521		CKSRYB104K25 CEZA220M25 CEZA220M25 CEZA101M10 CEZA101M10				

6. ADJUSTMENT

There is no information to be shown in this chapter.

7. GENERAL INFORMATION

7.1 DIAGNOSIS

7.1.1 DISASSEMBLY

■ Removing the Case (Fig.1)



Remove the eleven screws and then remove the Case.



Fig.1

● Removing the DSP Section (Fig.2)



Remove the four screws.

Disconnect the connector and then remove the DSP Section.

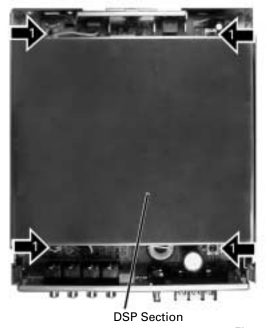
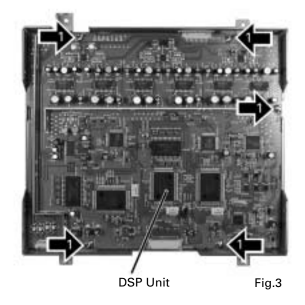


Fig.2

● Removing the DSP Unit (Fig.3)



After solder is removed, straight the tabs at five locations indicated and then remove the DSP Unit.



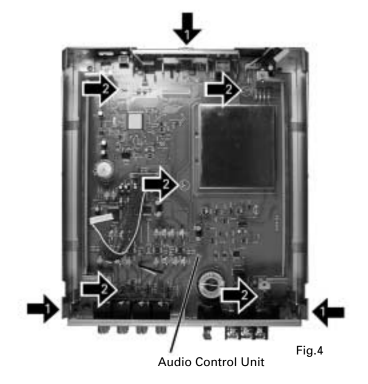
■ Removing the Audio Control Unit (Fig.4)



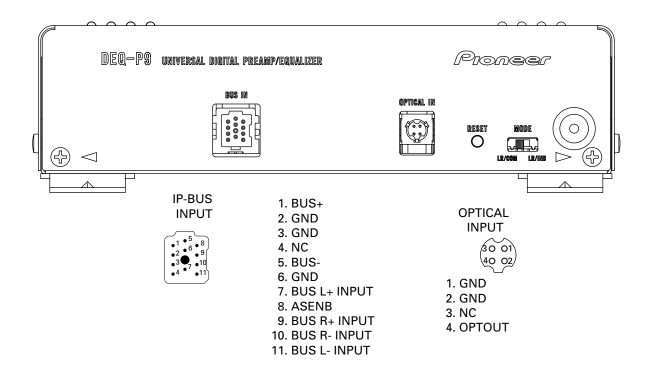
Remove the three screws.



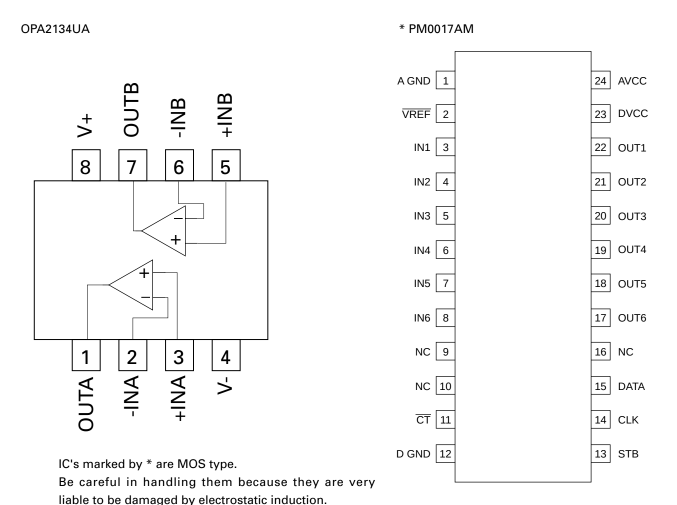
Straight the tabs at five locations indicated and then remove the Audio Control Unit.



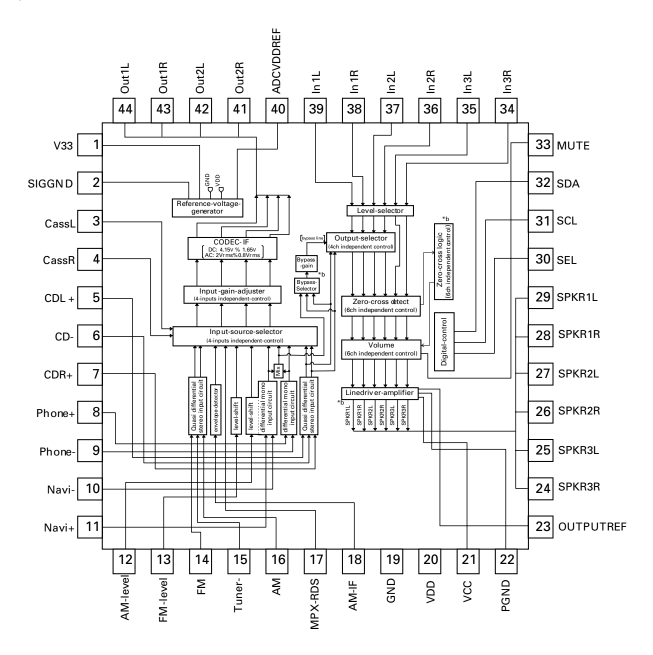
7.1.2 CONNECTOR FUNCTION DESCRIPTION



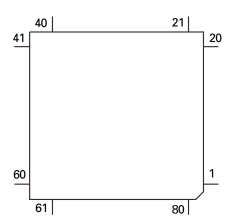
7.2 IC



PML011A



* PD5653A



● Pin Functions(PD5653A)

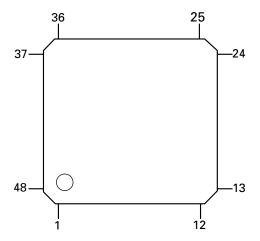
Pin Functions(PD5653A)							
Pin No.	Pin Name	I/O	Format	Function and Operation			
1	DFCK	0	С	DF serial clock output			
2	VST1	0	С	EVOL strobe output 1(H/M/L)			
3	VST2	0	С	EVOL strobe output 2(SW)			
4	VDT	0	С	EVOL data output(47k = P.DN)			
5	VCK	0	С	EVOL serial clock output			
6	CNVSS	I		Vss connection			
7, 8	NC			Not used			
9	RESET	I		Microcomputer hard reset input			
10	XOUT	0		System clock output			
11	VSS	I		GND			
12	XIN	I		System clock input			
13	VCC	I		Microcomputer power supply 5V			
14	NMI	ı	С	Vcc connection(1k microcomputer power supply = P.UP)			
15	BSENS	1	С	B.up sense(47k microcomputer power supply = P.UP)			
16	ASENSB	1	С	Acc sense(47k microcomputer power supply = P.UP)			
17	NC		-	Not used			
18	IPRQ	1	С	IP-BUS request input(47k = P.DN)			
19, 20	NC			Not used			
21	IPPW	0	С	IP-BUS driver power supply switching output			
22	IPIN	i	N	IP-BUS data input(47k = P.DN)			
23	IPOUT	Ö	N	IP-BUS data output			
24	DSPOUT	0	C	DSP data output			
25	NC			Not used			
26	DSPCK	0	С	DSP serial clock output			
27-35	NC NC			Not used			
36	LRSW	1		L/R, separation/common data input			
37	IFHIZ	+ i -	С	DSP microcomputer port Hi-z setting(47k = P.DN)			
38	MUTERQ	0	Č	Hard mute request output			
39	TESTIN	T i	C	Test program enable(47k microcomputer power supply = P.UP)			
40	DSPPW	0	C	DSP IC power supply switching output			
41-60	NC NC	0		Not used			
61-63	DSPCS3-1	0	С	DSP chip select 3-1 output			
64	DSPCD	0	C	DSP command/data information output			
65	DSPERR	1	C	DSP error information input(47k DSP power supply = P.UP)			
66	DSPACK		C	DSP acknowledge input			
67	DSPRST	0	C	DSP reset output			
68	DIRRST	0	C	DIR reset output			
69-71	DIRFS2-0		C	DIR sampling frequency information 2-0 input(47k = P.DN)			
72	DIRERR	+ +	C	DIR lock/unlock information input(47k = P.DN)			
	DIRPCM			DIR lock/unlock information input(47k = P.DN) DIR audio/data information input(47k = P.DN)			
73	DEMPHIN		C C				
74		1	U	DIR emphasis information input(47k = P.DN)			
75	AVSS			Vss connection			
76	DFST	0	С	DF strobe output			
77	VREF			AD converter reference voltage input(Vcc connection)			
78	AVCC			Vcc connection			
79	NC			Not used			
80	DFOUT	0	С	DF data output(47k = P.DN)			

ĺ	I/O Format	Meaning
	С	CMOS
	N	N channel open drain

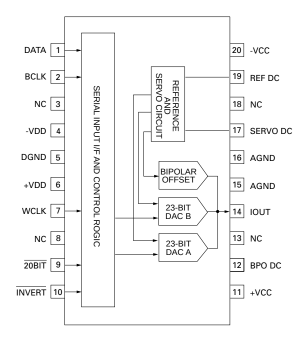
● Pin Functions(LC89055WHS-RA8)

	DIIS(ECOSOSSAAI			
Pin No.	Pin Name	I/O	Function and Operation	
1	DISEL		Data input pin (DIN0,DIN1) select input	
2	DOUT	0	Serial audio data output	
3	DIN0	1	Digital data input	
4	DIN1	1	Digital data input	
5	DIN2	I	Digital data input	
6	DGND		Digital circuit GND	
7	DVDD		Digital VDD(5V)	
8	R	I	VCO gain control input	
9	VIN	I	VCO free run frequency setting input	
10	LPF	0	PLL loop filter setting	
11	AVDD		Analog power supply	
12	AGND		Analog GND	
13	CKOUT	0	Clock output	
14	BCK	0	64fs clock output	
15	LRCK	0	fs clock output	
16	DATAO	0	Data output	
17	XSTATE	0	Source clock switching monitor output	
18	DGND		Digital GND	
19	DVDD		Digital power supply	
20	XMCK	0	Crystal oscillator clock output	
21	XOUT	0	Crystal oscillator connection output	
22	XIN	1	Crystal oscillator connection input	
23	EMPHA	0	Channel status emphasis information output	
24	AUDIO	0	Channel status bit 1 (Non-PCM data detection bit) output	
25	CSFLAG	0	First 40 bits update flag output terminal for channel status	
26	F0/P0/C0	0	Input fs calculated signal output/Pc data type output/Input word information output	
27	F1/P1/C1	0	Input fs calculated signal output/Pc data type output/Input word information output	
28	F2/P2/C2	0	Input fs calculated signal output/Pc data type output/Input word information output	
29	VF/P3/C3	0	Validity flag output/Pc data type output/Input word information output	
30	DVDD		Digital power supply	
31	DGND		Digital GND	
32	AUTO	0	Non-PCM burst data transmission detection (Pa, Pb detection) signal output terminal	
33	BPSYNC	0	Non-PCM burst preamble Pa, Pb, Pc, Pd sync signal detection terminal	
34	ERROR	0	PLL lock error, data error flag output	
35	DO	0	Microcomputer IF reading data output	
36	DI	1	Microcomputer IF writing data input	
37	CE	1	Microcomputer IF chip enable	
38	CL	1	Microcomputer IF clock input	
39	XSEL	1	XIN Crystal oscillator frequency selection input	
40	MODE0	1	Mode setting input	
41	MODE1	I	Mode setting input	
42	DGND		Digital GND	
43	DVDD		Digital power supply	
44	DOSEL0	I	Output data format selection input	
45	DOSEL1	1	Output data format selection input	
46	CKSEL0	I	Output clock selection input	
47	CKSEL1	I	Output clock selection input	
48	XMODE	I	System reset input	

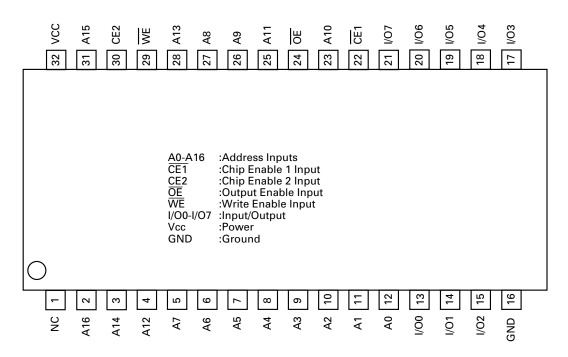
* LC89055WHS-RA8



* PCM1704U-J



* IS62C1024L-70QI

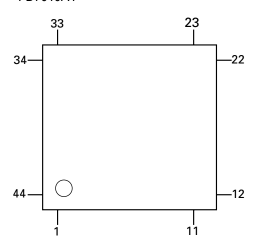


DEQ-P9

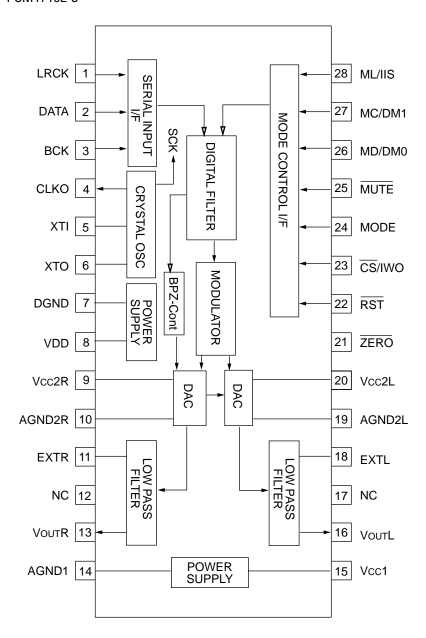
● Pin Functions(PD7010A1)

Pin No.	Pin Name	I/O	Function and Operation
1	DITH	1	Dither ON/OFF
2	DITH	l	Dither ON/OFF
3	CKEN	1	Crystal oscillation circuit operation control
4	CKEN	- 1	Crystal oscillation circuit operation control
5	XTI	1	Oscillation section input
6	XTO	0	Oscillation section output
7	VSS1		Power supply(0V)
8	СКО	0	Oscillation section output clock
9	СКО	0	Oscillation section output clock
10	CKS	1	Master clock input frequency selection
11	CKS	1	Master clock input frequency selection
12	ASEL2/MDCK	1	Operation mode selection/Microcomputer I/F clock input
13	ASEL2/MDCK	- 1	Operation mode selection/Microcomputer I/F clock input
14	HS/MDT	1	Operation mode selection/Microcomputer I/F data input
15	HS/MDT	- 1	Operation mode selection/Microcomputer I/F data input
16	SYNC/MDLE	ı	Synchronous mode selection/Microcomputer I/F latch enable input
17	RST	I	Reset input
18	LRS		LR clock plarity selection
19	DEEM	-	Deemphasis ON/OFF selection
20	DEEM	1	Deemphasis ON/OFF selection
21	AMS1	ı	ATT quantity setting
22	AMS1	- 1	ATT quantity setting
23	AMS2	I	ATT quantity setting
24	AMS2	I	ATT quantity setting
25	OBS	- 1	Output data bit length selection
26	OBS	I	Output data bit length selection
27	ASEL1	ı	Operation mode selection
28	VSS2		Power supply(0V)
29	VDD2		Power supply(+5V)
30	DOR	0	Rch data output
31	DOR	0	Rch data output
32	DOL	0	Lch data output
33	DOL	0	Lch data output
34	WCKO	0	Word clock output
35	WCKO	0	Word clock output
36	ВСКО	0	Bit clock output for output data
37	ВСКО	0	Bit clock output for output data
38	MDS	I	Mode setting method selection
39	LRCI	I	LR clock input
40	DIN	I	Data input
41	BCKI	ı	Bit clock input
42	BCKI	ı	Bit clock input
43	VDD1		Power supply(+5V)
44	VDD1		Power supply(+5V)

* PD7010A1



PCM1716E-3

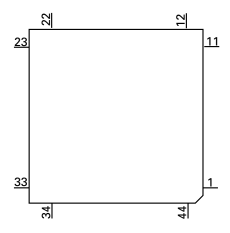


DEQ-P9

● Pin Functions(SM5847AF)

Pin No.	Pin Name	1/0	Function and Operation	
1	OMD	I/O	Output data rate(4fs/8fs)select pin	
2	DOR	0	Rch data output	
3	DOL	0	Leh data output	
4	WCKO	0	Word clock output	
5	BCOK	0	Bit clock output	
6	VSS		GND	
7	VSSAC		GND	
8	VDDAC		Power supply	
9	VDDAC		Power supply	
	DG			
10	NC	0	Deglitch signal output Not used	
12	CKO	0	Master clock output	
13	VSS		GND	
14	VDD		Power supply	
15	XTO	0	Radiator output	
16	XTI	I	Radiator input/Master clock input	
17	VSS		GND	
18	VDD		Power supply	
19	LRCI	I	Input data sampling rate clock(fs)input	
20	DI/INF2N	I	Data input/Input format select pin	
21	BCKI	I	Bit clock input	
22,23	NC		Not used	
24	CKSLN	I	Master clock frequency(192fs/256fs)select pin	
25	INF1N	I	Input format select pin	
26	IW1N/DIL	I	Input data word length select pin/Lch data input	
27	IW2N/DIR	I		
28			GND	
29	VDD		Power supply	
30	OW1N	I	Output data word length select pin	
31	OW2N	I	Output data word length select pin	
32	SYNCN	I	The same mode select pin	
33	RSTN	I	Reset input	
34	CKDV1	I	The inside system establishment ratio of dividing frequency select pin	
35	CKDV2	I	The inside system establishment ratio of dividing frequency select pin	
36	DEMPR	I	Rch deemphasis ON/OFF	
37	DEMPL	I	Lch deemphasis ON/OFF	
38	VDD		Power supply	
39	VSS		GND	
40	FSEL1	I		
41	FSEL2	I		
42		I		
43	MUTER	I	Rch mute ON/OFF	
44		I	•	
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	VSS VDD OW1N OW2N SYNCN RSTN CKDV1 CKDV2 DEMPR DEMPL VDD VSS FSEL1 FSEL2 MUTEL		I Input data word length select pin/Rch data input GND Power supply Output data word length select pin Output data word length select pin The same mode select pin Reset input The inside system establishment ratio of dividing frequency select pin The inside system establishment ratio of dividing frequency select pin Rch deemphasis ON/OFF Lch deemphasis ON/OFF Power supply GND Deemphasis filter fs select pin Deemphasis filter fs select pin Lch mute ON/OFF	

* SM5847AF



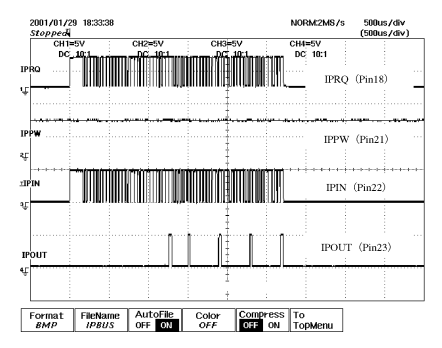
7.3 OPERATIONAL DESCRIPTION

The DSP/DIR/DF/EVOL will be initialized, and the microcomputer will enter a normal operation. All other commands entered by key operations are also received by IP-BUS communications, and DSP/EVOL settings are conducted. For normal operations, the monitoring of the DSP error is conducted by communicating with the DSP at certain intervals.

When DSPPW does not become H

The XOUT(Pin10)/XIN(Pin12) of the microcomputer is not operating. The microcomputer is in the STOP mode. Please verify the ASENSB (Pin16)/BSENS(Pin15).

IP-BUS Communication



With the IP-BUS communications, communication is conducted in set intervals (a refresh operation is conducted every five seconds), when the Acc and Bup are ON (see figure on the left). When the IP-BUS communications are not performing properly, the product does not operate properly.

When sound is not emitted

Lock and Unlock of the DIR (DIRERR(Pin72) of the microcomputer) Fixed to HIGH \rightarrow Either the digital audio is abnormal, or the DIR IC is abnormal. Becomes HIGH at certain intervals \rightarrow The microcomputer is performing re-initialization.

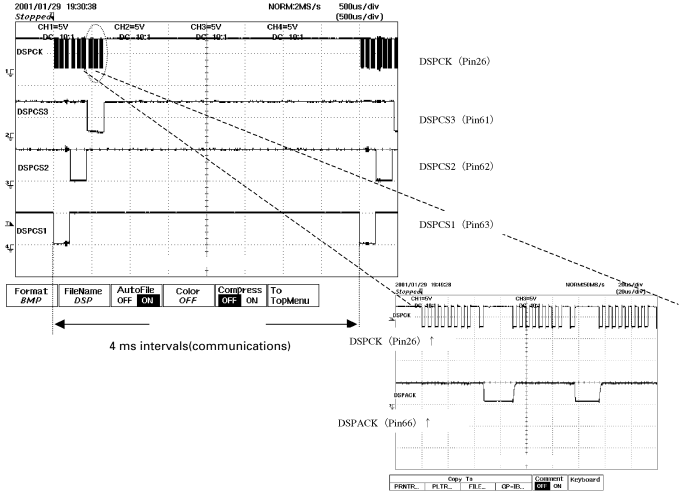
Initialization of the microcomputer

When a DIR error or DSP error is detected, the microcomputer performs re-initialization.

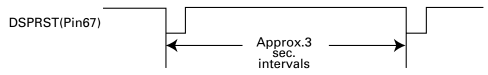
In such circumstances, the DIRRST(Pin68)/DSPRST(Pin67) become LOW (for 4ms) at certain intervals (approximately 3 sec.).

Periodical communications with DSP

DSP error verification(under normal conditions)



DSP error verification(under continued abnormal conditions)



The communications are performed with the DSP IC at 4 ms intervals (see upper left figure). The determination on whether the DSP IC is operating normally or not, is made by monitoring the DSPACK(Pin66) and DSPERR(Pin65). Under normal conditions, the DSPACK(Pin66) will fall to LOW after counting 9 clock cycles of the DSPCK(Pin26) (see upper right figure). By determining which of the DSPCS1-3(Pin61/62/63) is LOW during that time, we can find out which IC is engaged in communications. When the DSPACK(Pin66) does not become LOW, then the IC of that DSPACK (Pin66) may be faulty or abnormal.

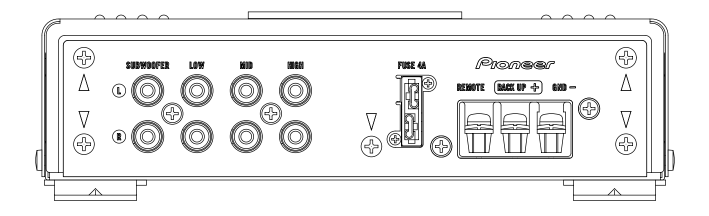
An error will occur with the DSPERR(Pin65), when it is LOW. The DSPERR(Pin65) may become LOW during initialization, but an error occurs at the DSP when it is LOW during a periodical communication. An error is relayed in the order of CHIP1→CHIP3→CHIP2 of the DSP, so please determine at which IC the error is occurring.

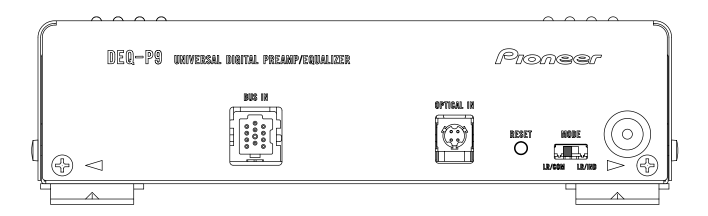
Others

When LRCK§BCK and DATA are being output from DSP IC in a normal manner, please verify the output of the DF IC. When a digital waveform is being output from the DF IC, then please check the DAC IC. When an analog waveform is being output from the DAC IC, then please check the EVOL IC.

8. OPERATIONS AND SPECIFICATIONS

8.1 OPERATIONS

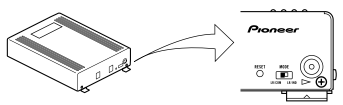




MODE Switch Setting

This product equipped two setting modes. The one is LR/IND mode and the other is LR/COM mode. LR/IND mode can be adjusted the equalizer and network adjustment independently between Left and Right channel. LR/COM mode can be adjusted these adjustment simultaneously between Left and Right channel. Since usable functions are different between LR/IND and LR/COM, be sure to set the mode correctly.

• Set MODE switch of this product to appropriate position with a pen tip or other pointed instrument.



Resetting the Microprocessor

The microprocessor must be reset under the following conditions:

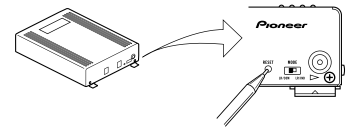
When using this product for the first time after installation.

When the machine fails to operate properly.

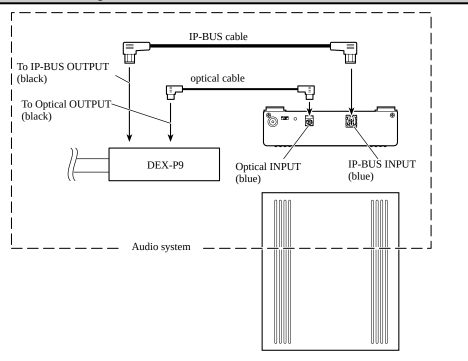
When strange (incorrect) messages appear on the display.

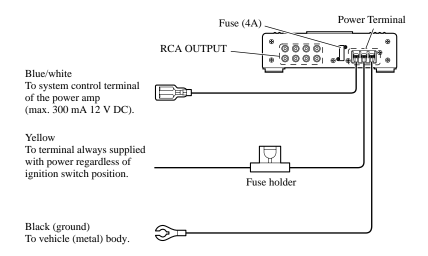
When setting the position of the MODE switch of this product.

• To reset the microprocessor, press the RESET button on this unit with a pen tip or other pointed instrument.

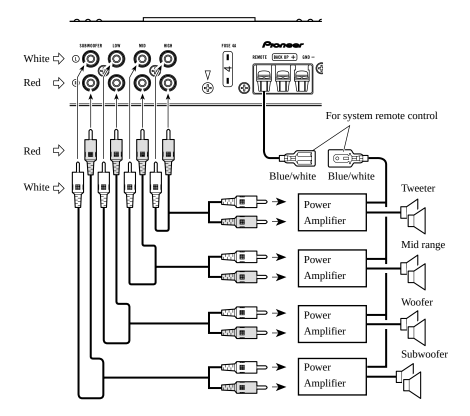


Connection Diagram





Connecting the RCA Input Amplifier



8.2 SPECIFICATIONS

● DEQ-P9/UC

GENERAL Power Source DC 14.4 V (10.8 — 15.1 V allowable) Grounding system Negative type Weight 1.8 kg DSP/PREAMP Tone controls (parametric) Bass frequency 63 Hz, 100 Hz, 160 Hz, 250 Hz Treble frequency $\,\,$ 4 kHz, 6.3 kHz, 10 kHz, 16 kHz Gain±12 dB (1 dB) 31-band graphic equalizer (L/R independent) Frequency 20 Hz — 20 kHz, 1/3 oct. Gain ±12 dB (0.5 dB) Crossover network (L/R independent) SUBWOOFER HPF frequency: 20 Hz — 100 Hz, 1/3 oct.LPF frequency: 25 Hz — 250 Hz, 1/3 oct. Gain: +10 dB — -24 dB (0.5 dB) LOW HPF frequency: 25 Hz — 250 Hz, 1/3 oct.LPF frequency: 250 Hz — 10 kHz, 1/3 oct. Gain: 0 dB — -24 dB (0.5 dB) MID HPF frequency: 200 Hz — 10 kHz, 1/3 oct. LPF frequency: 2 kHz — 20 kHz, 1/3 oct.LPF frequency: 8 kHz — 20 kHz, 1/3 oct. Gain: 0 dB — -24 dB (0.5 dB) Slope PASS, -6, -12, -18, -24, -30, -36 dB/oct.(PASS: no pass HPF-High channel) PhaseNORMAL/REVERSE Position adjustment Level: 0 — -30 dB Digital input Optical input Analog OutputRCA (4 way)

RCA OUTPUT

Frequency response	. 10 Hz — 20 kHz (+0, –1 dB)
Max. output level/impedance	e 4 V/1 kΩ
Distortion	0.005% (1 kHz, 20 kHz LPF)
Signal-to-noise ratio	109 dB (IHF-A network)
Separation	90 dB (1 kHz, 20 kHz LPF)

Note

 Specifications and the design are subject to possible modification without notice due to improvements.

● DEQ-P9/EW

GENERAL
Power Source DC 14.4 V (10.8 — 15.1 V allowable)
Grounding system Negative type
Fuse
Backup current
Dimensions
Weight
DSP/PREAMP
Tone controls (parametric)
Bass frequency 63 Hz, 100 Hz, 160 Hz, 250 Hz Treble frequency 4 kHz, 6.3 kHz, 10 kHz, 16 kHz
Gain
31-band graphic equalizer (L/R independent)
Frequency
Gain±12 dB (0.5 dB) Crossover network (L/R independent)
SUBWOOFER
LPF frequency: 25 Hz — 100 Hz, 1/3 oct.
Gain: +10 dB — -24 dB (0.5 dB)
LOW HPF frequency: 25 Hz — 250 Hz, 1/3 oct LPF frequency: 250 Hz — 10 kHz, 1/3 oct.
LPF frequency: 230 Hz — 10 kHz, 1/3 oct
MID HPF frequency: 200 Hz — 10 kHz, 1/3 oct.
HPF frequency: 200 Hz — 10 kHz, 1/3 oct LPF frequency: 2 kHz — 20 kHz, 1/3 oct.
Slope PASS, -6, -12, -18, -24, -30, -36 dB/oct.
(PASS: no pass HPF-High channel) PhaseNORMAL/REVERSE
Time alignment
. ,
Position adjustment
DISTANCE: 0 — 340 cm (1.7 cm)
Level: 0 — -30 dB
Sampling frequency
Digital input
Analog OutputRCA (4 way)

RCA OUTPUT

Frequency response .	10 Hz — 20 kHz (+0, –1 dB
Max. output level/imp	pedance 4 V/1 kg
Distortion	0.005% (1 kHz, 20 kHz LPF
Signal-to-noise ratio	109 dB (IHF-A network
Separation	90 dB (1 kHz, 20 kHz LPF

Note

Specifications and the design are subject to possible modification without notice due to improvement.